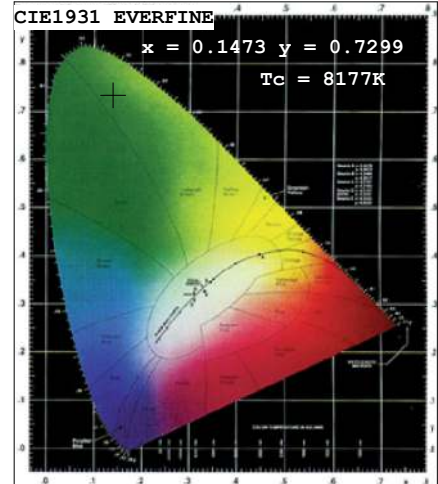
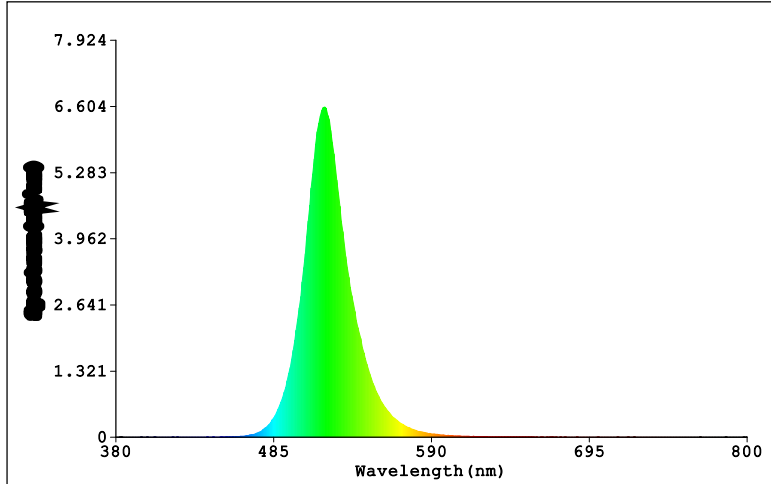


Spectrum Test Report



Color Parameters:

Chromaticity Coordinate(2Deg): $x=0.1473$ $y=0.7299$ / $u'=0.0514$ $v'=0.5730$ $duv=1.643e$
 $Tc=8177K$ Dominant WL:Ld=523.3nm Purity=79.7%
 Ratio:R=0.2% G=97.3% B=2.5% Peak WL:Lp=518.6nm HWL:29.7nm
 Render Index:Ra=-27.7 Lav=520.6nm
 R1 =-37.12 R2 =-11.78 R3 =-28.49 R4 =-67.32 R5 =-10.58
 R6 =-20.58 R7 =-11.80 R8 =-34.26 R9 =-359.43 R10=-113.95
 R11=-96.80 R12=-36.46 R13=-43.94 R14=36.17 R15=-33.20
 TM30 Parameters: Rf = 1.1, Rg:5.8
 TLCI Parameters: TLCI-2012 = 2

Photo Parameters:

Flux = 111.1 lm Eff. : 101.56 lm/W Fe = 236.0 mW
 Photosynthetic(400-700nm):PPF:1.0359 μ mol/s
 PRF:237.59mW
 Eff(PPF):0.95 μ mol/s/W

Electrical parameters:

VF = 3.124 V IF = 350.0 mA P = 1093 mW
 LEVEL:**[OUT] WHITE:OUT

Status: T=129.00ms Ip=30163 (46%) [HAAS2000_V3_USB] V2.00.307

Model:HF607-1W-520-0735 Number:EP-G3535H-A3
 Tester:李梅莲 Date:2020-07-30 11-13
 Temperature:25.3Deg Humidity:65.0%
 Manufactory:深圳市合丰光电有限公司 Remarks:---
 Assessor:damin
 System:LED300 + HAAS2000_V3_USB